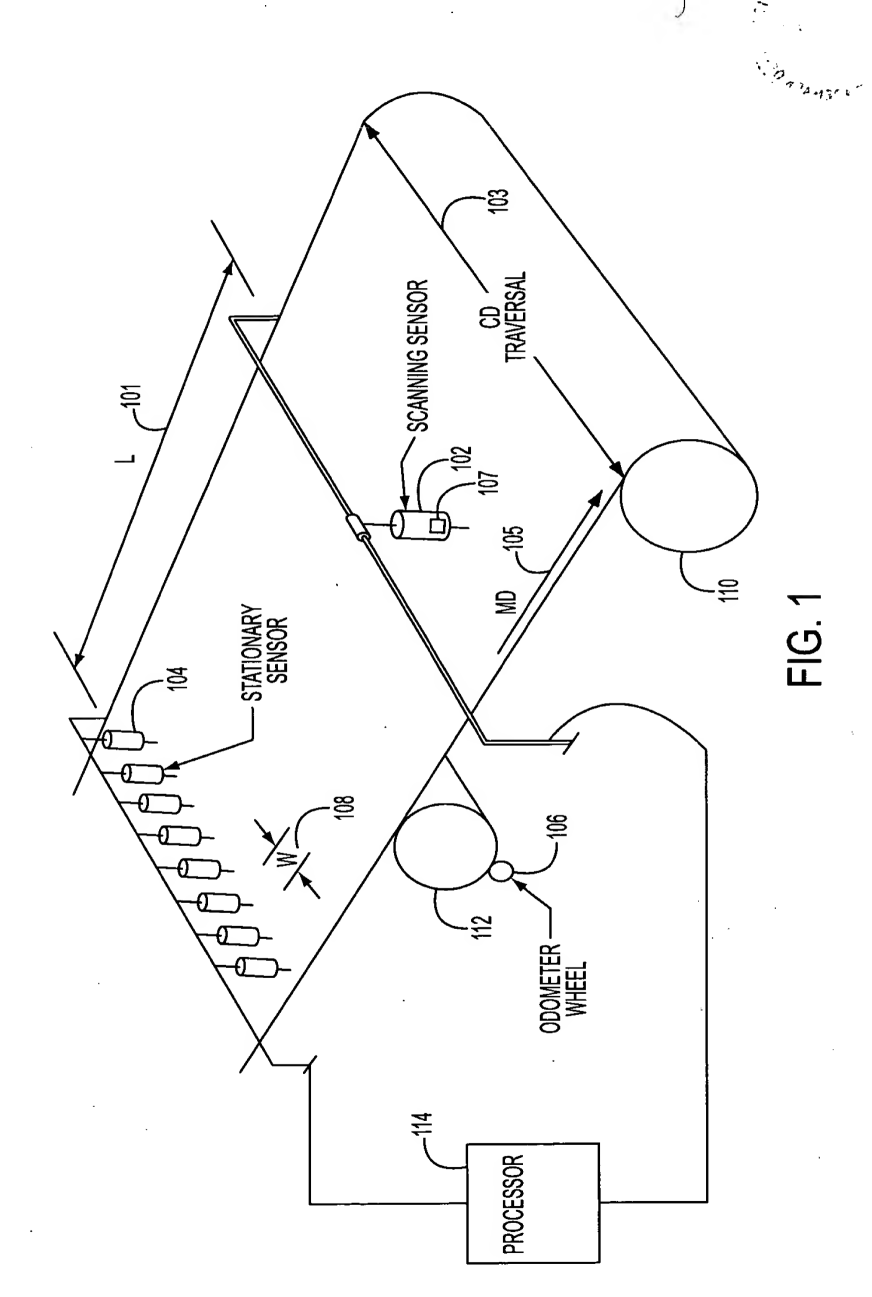
APPLN. FILING DATE: JULY 13, 2001
TITY DATA FUSION OF STATIONARY ARRAY SENSOR
SCALE G SENSOR
INVENTOR(S): MARIO IGNAGNI ET AL
APPLICATION SERIAL NO: 09/903,733
SHE

SHEET 1 of 7

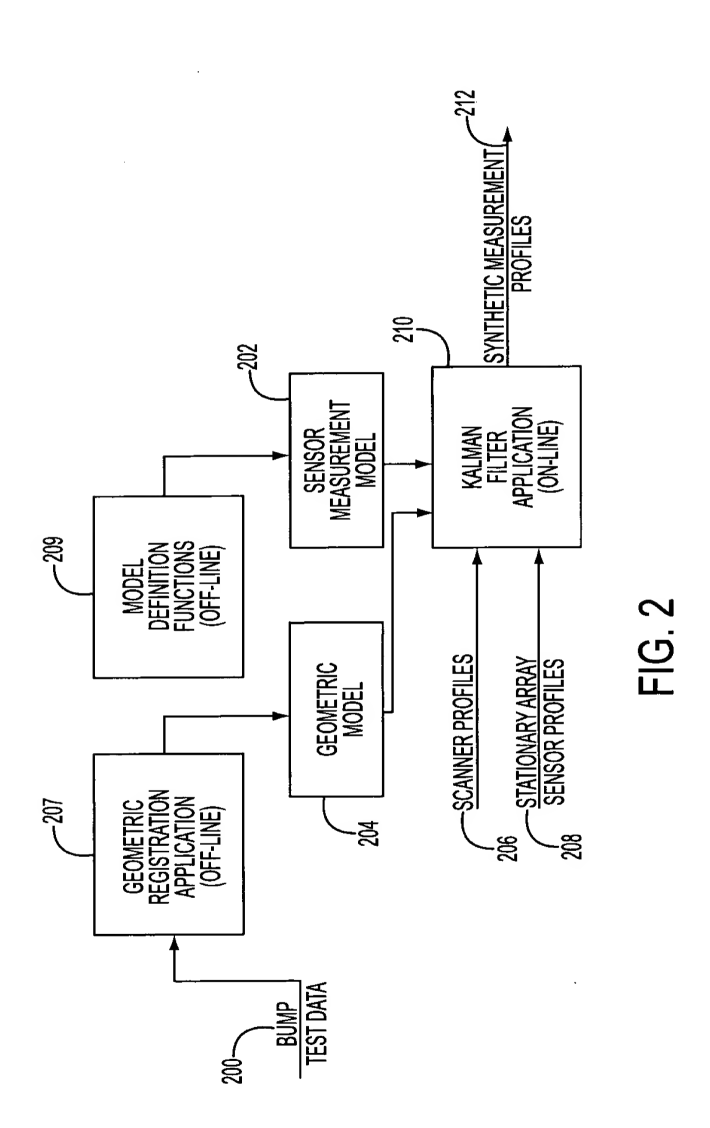


APPLN. FILING DATE: JULY 13, 2001
TITLE: DATE SION OF STATIONARY ARRAY SENSOR AND

SCANNING SENSOR

Inventor(s): Mario Ignagni et al Application Serial No: 09/903,733

SHEET 2 of 7

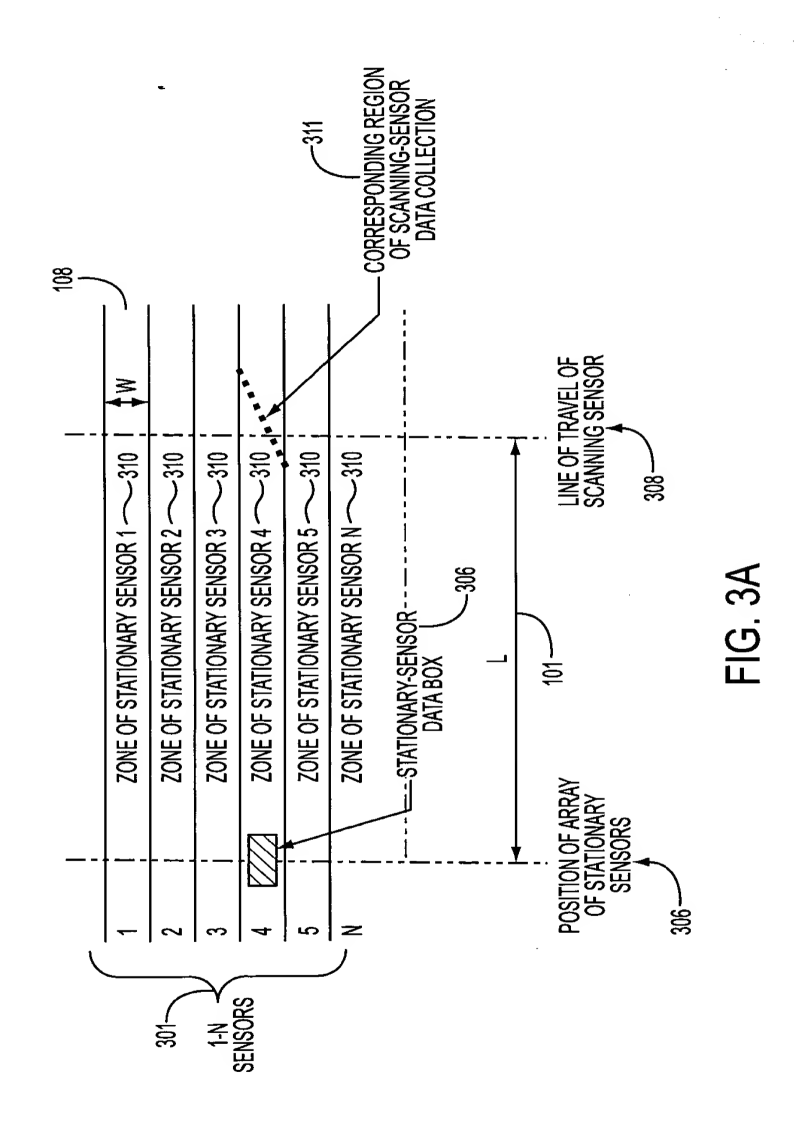


APPLN. FILING DATE: JULY 13, 2001
TITLE: DEFINITION OF STATIONARY ARRAY SENSOR A

SCANNING SENSOR

Inventor(s): Mario Ignagni et al Application Serial No: 0 09/903,733

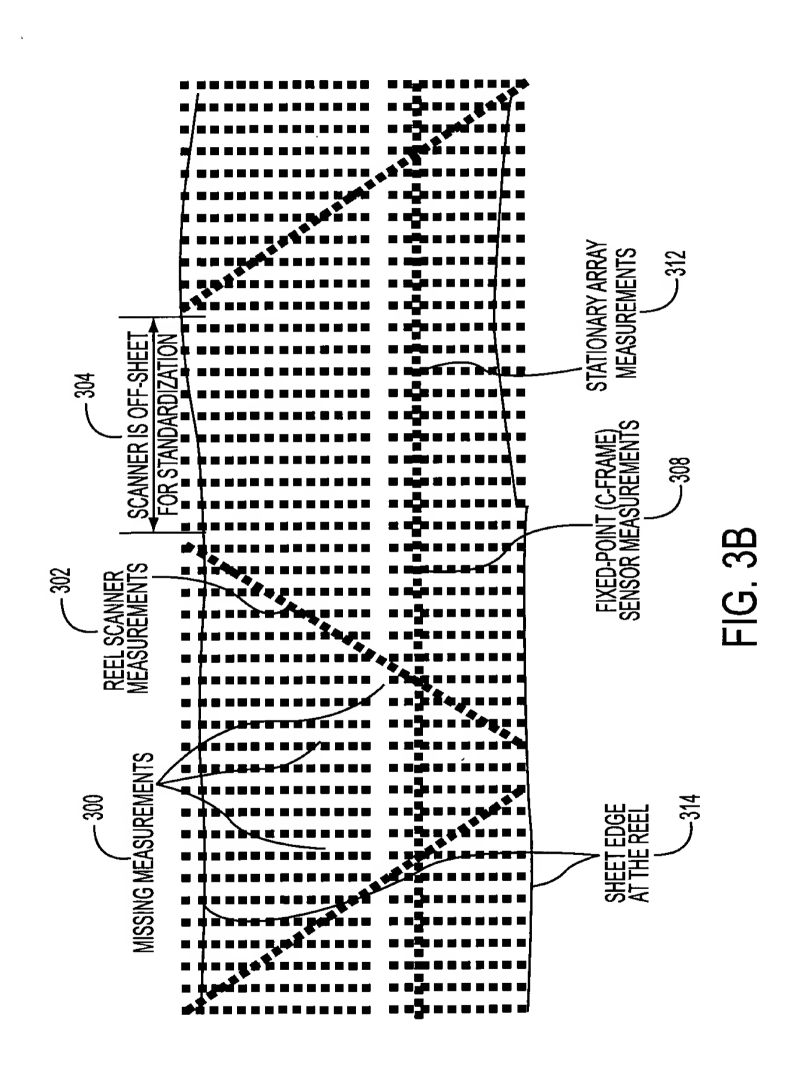
SHEET 3 of 7



APPLN. FILING DATE: JULY 13, 2001
TITLE: DATA FUSION OF STATIONARY ARRAY SENSOR
SCANNING INSOR

INVENTORS): MARIO IGNAGNI ET AL APPLICATION SERIAL NO: 09/903,733

SHEET 4 of 7

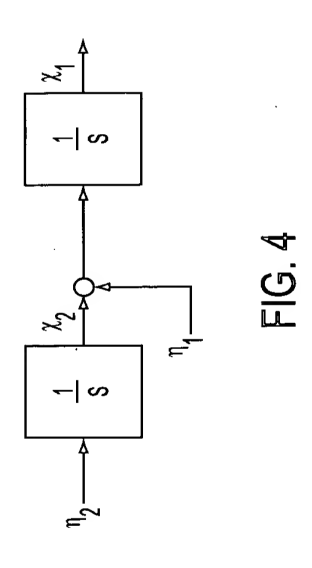


APPLN. FILING DATE: JULY 13, 2001
TITLE: DATA ION OF STATIONARY ARRAY SENSOR AND

SCANNING SEN

INVENTOR(S): MARIO IGNAGNI ET AL APPLICATION SERIAL NO: 09/903,733

SHEET 5 of 7



APPLN. FILING DATE: JULY 13, 2001

TITLE: DATA FUSION OF STATIONARY ARRAY SENSOR

APPLN. FILING DATE: JULY 13, 2001
TITLE: DA USION OF STATIONARY ARRAY SENSOR AN

SCANNING S SOR

INVENTOR(S): MARIO IGNAGNI ET AL APPLICATION SERIAL NO: 09/903,733

SHEET 7 of 7

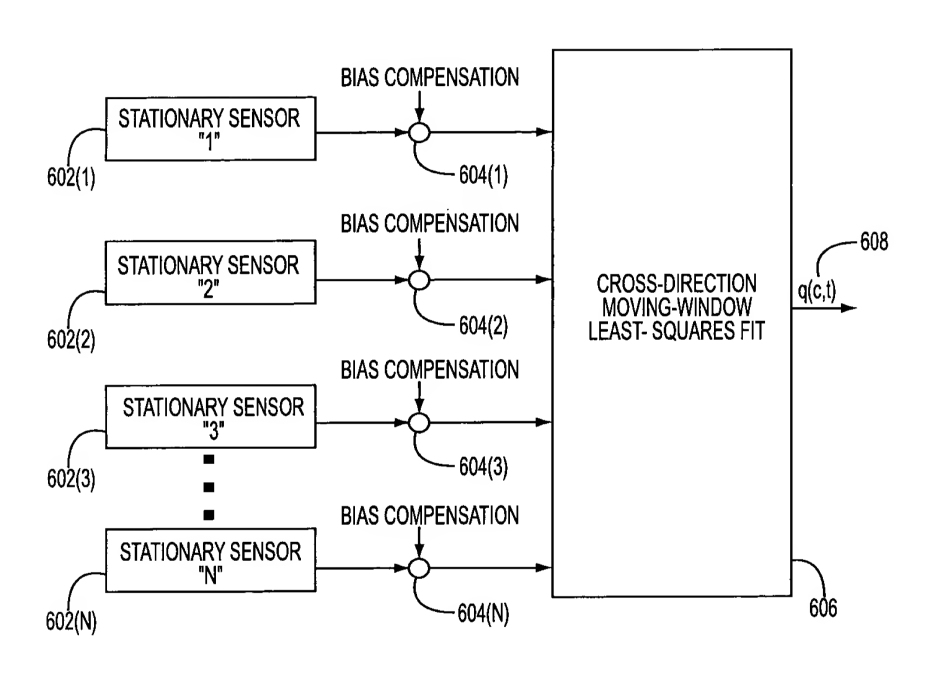


FIG. 6